Mr. Richard W. Lyons Freesen Inc. P.O. Box 13420 Springfield, IL 62791

Re: 171-14418-05052

Second Administrative Amendment to

FESOP 171-9683-05052

Dear Mr. Lyons:

Freesen Inc. was issued a Federally Enforceable State Operating Permit on March 2, 1999 for a portable hot drum mix asphalt plant. A request was received on May 22, 2001 to change the mailing address of Freesen Inc. and to notify the Office of Air Quality (OAQ) of its relocating out of state. Section A.1 and the FESOP Reporting Forms were changed to reflect the new company mailing address. Pursuant to the provisions of 326 IAC 2-8-10 the permit is hereby administratively amended as follows:

#### A.1 General Information [326 IAC 2-8-3(b)]

The Permittee owns and operates a portable hot drum mix asphalt plant.

Responsible Official: Richard Lyons

Initial Location: (Portable Plant) to be located at Rogers Group Interstate Sand and

Gravel Pit, 3255 West Rt. 650 South, Williamsport, Indiana

Mailing Address: P.O. Box 350, Bluffs, Illinois 62621 P.O. Box 13420, Springfield, IL

62791

SIC Code: 2951 Initial County Location: Warren

Initial County Status: Attainment for all criteria pollutants

Source Status: Federally Enforceable State Operating Permit (FESOP)

Minor Source, under PSD and Emission Offset Rules;

Minor Source, Section 112 of the Clean Air Act

The new physical location of the plant is Freesen Inc., 3151 Robbins Road, Springfield, IL 62704. Freesen Inc. is currently authorized to return to the initial site indicated in F 171-9683-05052. To relocate to any other site in Indiana the requirements of paragraph C.23 of the FESOP will need to be met.

This Administrative Amendment also corrects a typographical error in 171-12842-05052 regarding the issued of the original FESOP. The cover page, paragraph 1, line 1 reflects the issue date as August 10, 1998. The actual issue date should read issued March 2, 1999.

All other conditions of the permit shall remain unchanged and in effect. Please attach a copy of this amendment to the front of the original permit.

Freesen Inc. Williamsport, IN Page 2 of 2

This decision is subject to the Indiana Administrative Orders and Procedures Act - IC 4-21.5-3-5. If you have any questions on this matter, please contact Gary Freeman, of my staff, at 317-233-5334 or 1-800-451-6027, press 0 and ask for extension 3-5334.

Sincerely,

Original signed by

Paul Dubenetzky, Chief Permits Branch Office of Air Quality

Attachments: Updated Reporting Forms

PD/gkf

cc: File -Warren County

Warren County Health Department Air Compliance Section - Dave Rice Compliance Data Section - Karen Nowak Permit Review Section 1 - Gary Freeman

## FEDERALLY ENFORCEABLE STATE OPERATING PERMIT (FESOP)

## OFFICE OF AIR QUALITY

### Freesen, Inc.

(herein known as the Permittee) is hereby authorized to operate subject to the conditions contained herein, the source described in Section A (Source Summary) of this permit.

This permit is issued in accordance with 326 IAC 2 and 40 CFR Part 70 Appendix A and contains the conditions and provisions specified in 326 IAC 2-8 and 326 IAC 2-1-3.2, as required by 42 U.S.C. 7401, et. seq. (Clean Air Act as amended by the 1990 Clean Air Act Amendments), 40 CFR Part 70.6, IC 13-15 and IC 13-17.

Operation Permit No.: F171-9683-05052	
Issued by: Paul Dubenetzky, Branch Chief Office of Air Quality	Issuance Date: March 2, 1999
	Expiration Date: March 2, 2004

First Administrative Amendment 171-12842-05052, issued December 13, 2000

Second Administrative Amendment: 171-14418-05052	Pages Affected: 5, 33, 34, 35, 36 and 37
Issued by: Original signed by Paul Dubenetzky, Branch Chief Office of Air Quality	Issuance Date: July 3, 2001

Freesen, Inc. Permit Reviewer: JM/EVP Page 5 of 37 OP No. F171-9683-05052

#### SECTION A SOURCE SUMMARY

This permit is based on information requested by the Indiana Department of Environmental Management (IDEM), Office of Air Quality (OAQ). The information describing the source contained in conditions A.1 through A.3 is descriptive information and does not constitute enforceable conditions. However, the Permittee should be aware that a physical change or a change in the method of operation that may render this descriptive information obsolete or inaccurate may trigger requirements for the Permittee to obtain additional permits or seek modification of this permit pursuant to 326 IAC 2, or change other applicable requirements presented in the permit application.

#### A.1 General Information [326 IAC 2-8-3(b)]

The Permittee owns and operates a portable hot drum mix asphalt plant.

Responsible Official: Richard Lyons

Initial Location: (Portable Plant) to be located at Rogers Group Interstate Sand and

Gravel Pit, 3255 West Rt. 650 South, Williamsport, Indiana

Mailing Address: P.O. Box 13420, Springfield, IL 62791

SIC Code: 2951 Initial County Location: Warren

Initial County Status: Attainment for all criteria pollutants

Source Status: Federally Enforceable State Operating Permit (FESOP)

Minor Source, under PSD and Emission Offset Rules;

Minor Source, Section 112 of the Clean Air Act

#### A.2 Emission Units and Pollution Control Equipment Summary [326 IAC 2-8-3(c)(3)]

This portable source consists of the following emission units and pollution control devices:

- (1) one (1) portable hot asphalt mixer and aggregate dryer, with a maximum capacity of 350 tons per hour, equipped with one (1) #4 fuel oil or on-spec recycled blended fuel oil (meeting specifications of #4 fuel oil) fired burner with a rated input of 120 million (MM) Btu per hour, using one (1) baghouse for particulate matter (PM) emissions control, and exhausting through one (1) stack (S/V ID BH-1); and
- (2) one (1) asphalt cement storage tank with a maximum capacity of 30,000 gallons.

#### A.3 Insignificant Activities [326 IAC 2-7-1(21)] [326 IAC 2-8-3(c)(3)(I)]

This portable source also includes the following insignificant activities, as defined in 326 IAC 2-7-1(21):

- (1) Two (2) No.2 fuel oil-fired asphalt storage tank heaters each rated at 1.374 mmBtu per hour, and each exhausting through one (1) stack;
- one (1) No.4 distillate fuel oil storage tank with a maximum storage capacity of 10,000 gallons;
- one (1) No.2 distillate fuel oil storage tank with a maximum storage capacity of 250 gallons;
- (4) three (3) prime tackcoat storage tanks each with a maximum storage capacity of 10,000 gallons;
- replacement or repair of electrostatic precipitators, bags in baghouses and filters in other air filtration equipment;
- (6) heat exchanger cleaner and repair:
- (7) process vessel degassing and cleaning to prepare for internal repairs;
- (8) paved and unpaved roads and parking lots with public access;
- (9) truck and conveyor transfer operations; and
- (10) aggregate stockpiles and vehicular trafficking.

Freesen, Inc. Permit Reviewer: JM/EVP

Phone:

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# INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF AIR MANAGEMENT COMPLIANCE DATA SECTION

#### **FESOP Quarterly Report**

		1 <b>200</b> 1 <b>Q</b> uc	artorry resport			
Source Name: Initial Source Address: Mailing Address: FESOP No.: Facility: Parameter: Limit:	Williamsp P.O. Box F171-968 Aggregate No. 4 Dist sulfur con recycled) months, ro operation limited suc	Rogers Group II ort, Indiana 13420, Springfie 3-0052 Dryer illate fuel or on-stent of fuel not to shall be limited, olled on a month under this permi	pec recycled blend be exceed 0.5%; the to 2,615,638 U.S. ly basis. During the t, the input of fuel	ded fuel oil usage e input of fuel oil (e gallons per twelve ne first twelve (12) oil (either virgin or the accumulated n	ither virgin or (12) consecutive months of recycled) shall be	
	-				_	
Month	Sulfur Content of Fuel Oil (%)	Heat Content of Fuel Oil (Btu/gal)	Fuel Oil Usage This Month (gal)	Fuel Oil Usage Previous 11 Months (gal)	12 Month Total Fuel Oil Usage (gal)	
					1	
(Note - In the table	above the term	n Fuel Oil covers	both virgin and re	cycled fuel oil)		
9	No deviation occurred in this quarter.					
9	9 Deviation/s occurred in this quarter. Deviation has been reported on:					
Title	omitted by: e / Position: nature: te:					